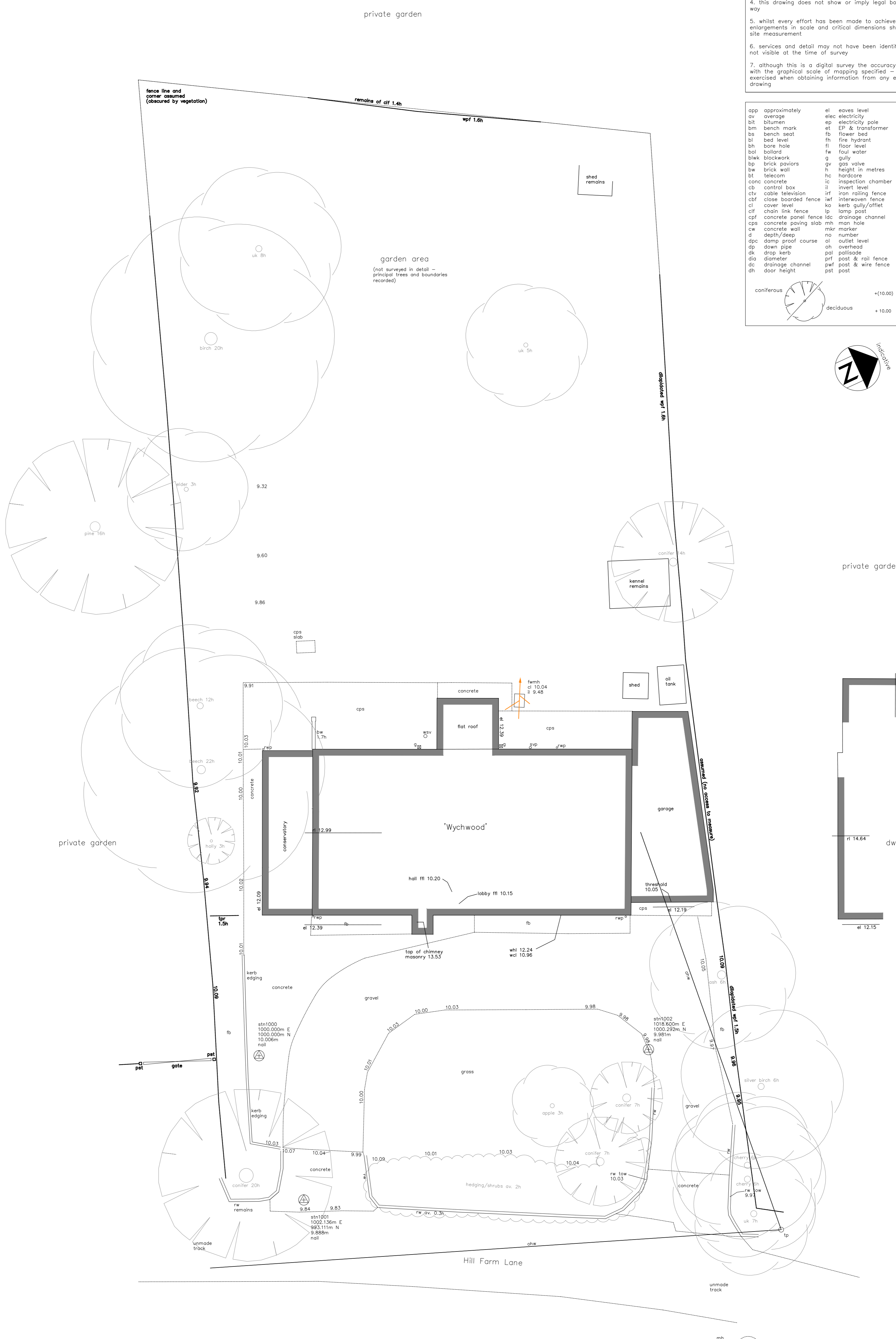
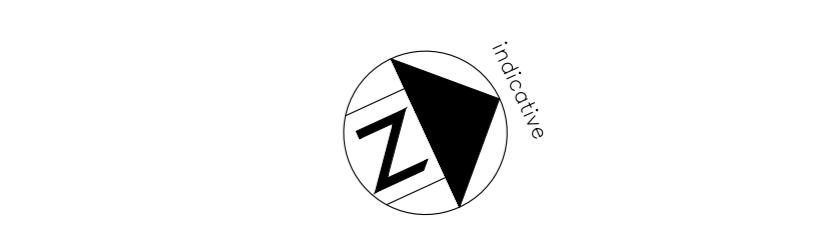


1. all elevations are in metres
2. elevations - related to STN1000 (arbitrary value = 10.006m)
3. survey grid - arbitrary
4. this drawing does not show or imply legal boundaries or rights of way
5. whilst every effort has been made to achieve accuracy on this plan, enlargements in scale and critical dimensions should be verified with site measurement
6. services and detail may not have been identified if obstructed or not visible at the time of survey
7. although this is a digital survey the accuracy is only commensurate with the graphical scale of mapping specified - care should be exercised when obtaining information from any electronic version of this drawing

app	approximately	el	eaves level	rbl	removable bollard
av	average	elec	electricity	ri	ridge level
bit	bitumen	ep	electricity pole	re	roading eye
bm	bench mark	et	EP & transformer	rs	road sign
bs	bench seat	fb	flower bed	rw	retaining wall
bl	bed level	fh	fire hydrant	srw	stone retaining wall
bh	bore hole	fl	floor level	sv	stop valve
bol	ballard	fw	foul water	stfl	soffit level
blk	blockwork	g	gully	sps	stone paving slabs
bp	brick paviors	gv	gas valve	stm	survey station
bw	brick wall	h	height in metres	svp	soil vent pipe
bt	telecom	hc	hardcore	sw	surface water
cnc	concrete	ic	inspection chamber	tl	traffic light
cb	control box	il	invert level	tc	traffic control
ctv	cable television	irf	iron rolling fence	tcb	telephone call box
ctf	close boarded fence	isf	interwoven fence	tp	tri-pit
cl	cover level	ko	kerb gully/offset	tpr	timber post & rail
clr	chain link fence	lp	lamp post	tp	telephone pole
cpf	concrete panel fence	ldc	drainage channel	tw	top of wall
cps	concrete paving slab	mh	man hole	uti	unable to lift
cw	concrete wall	mkr	marker	uk	unknown
d	depth/deep	no	number	ver	vertical
dpc	damp proof course	ol	outlet level	vp	vent pipe
dp	down pipe	oh	overhead	wf	wooden panel fence
dk	drop kerb	pal	palisade	wsv	water valve
dia	diameter	prf	post & rail fence	wl	water level
dic	drainage channel	prf	post & wire fence	wc	window cill height
dh	door height	pst	post	wh	window head height



TOPOGRAPHIC SURVEY PLAN
SCALE 1:100

TOPOGRAPHICAL PLAN @ 1:100 SCALE

	CLIENT	PROJECT NO.	DRAWING No.	PROJECT	DESCRIPTION	SCALE	DATE	DRAWN BY	ROB PEARCE ARCHITECTS The Street, East Soham, Suffolk, IP13 7RT Tel: 01728 865887 Email: rob.pearce@framroadband.com Website: http://www.robpearcearchitect.com
	Trish Winch & Shelagh Pope	2022-014	010	Wychwood, Hill Farm Lane, Chelmondiston Suffolk IP9 1JU	Topographical Survey	1:100 @ A1	22.10.2023	SB	